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# **Acronyms and Glossary**

ABPactivation by personalization	
ADR adaptive data rate	
<i>bps</i> bits per second	
CRC cyclic redundancy check	
<i>DL</i> downlink	
EU European Union as an RF region for LoRaWAN	
Flash memory Non-volatile memory located on the Home Sensor, which contains	
application and configuration settings.	
FW firmware	
<i>ID</i> identity / identifier	
<i>IoT</i> Internet of things	
ISM industrial, scientific, and medical	
LoRaa patented "long-range" IoT technology acquired by Semtech	
LoRAMAC LoRaWAN MAC	
LoRaWAN LoRa wide area network (a network protocol based on LoRa)	
LoRaWAN Commissioning	
the unique device identifiers and encryption keys used for LoRaWA	Ν
communication (see LoRaWAN Specification [1] for more details).	
LSB least significant bit	
LTC lithium thionyl chloride (the chemistry of LTC batteries)	
MAC medium access control	
<i>MCU</i> microcontroller unit	
MRDT Meeting Room Display Tablet	
CDT Meeting Room Display Tablet	
<i>ms</i> millisecond(s)	
MSB most significant bit	
NA North America as an RF region for LoRaWAN	
NS network server	
OTA over-the-air	
OTAA OTA activation	
<i>Reg</i> register	
<b>RF</b> radio frequency	
<b>RFU</b> reserved for future use	
<i>RO</i> read-only	
<i>RTU</i> remote terminal unit	
<i>R/W</i> read/write	

<i>Rx</i>	receiver
<i>SW</i>	. software
TRM	. technical reference manual
Тх	. transmitter
UL	. uplink

# **1 Overview**

This TRM describes the configuration options supported by the Meeting Room Display Tablet (MRDT) Sensor. This document is intended for a technical audience, such as application developers, with an understanding of the NS and its command interfaces.

This TRM is only applicable to the MRDT Sensor modules listed in Table 1-1.

The MRDT Sensor is an all-purpose LoRaWAN IoT sensor run on four AA batteries and packed into a small casing. The MRDT Sensor features EPD screen, LCD controller, LED controller, accelerometer and battery monitor (Battery Gauge). The battery lifetime of the MRDT Sensor is estimated to be 1 year.<sup>1</sup> Table 1-1 presents the currently available MRDT Sensor models.

Product Code & Revision	Description	RF Region
T0006086	MODULE, DIGITAL SIGNAGE, BATTERY POWERED	US 902-928 MHz (ISM band) & EU 863-870 MHz (ISM band)
T0006093	MODULE, DIGITAL SIGNAGE, EXTERNALLY POWERED	US 902-928 MHz (ISM band) & EU 863-870 MHz (ISM band)

#### Table 1-1: Kona MRDT Sensor Models

Information streams currently supported by the SW are as follows:

- UL stream, i.e. from the Sensor
  - O Readings obtained from on-board transducers (*sent on LoRaWAN port 10*)
  - Response to configuration and control commands from the NS (*sent on LoRaWAN port 100*)
- DL stream, i.e. data from the NS
  - Changing the state of the Sensor's (digital) outputs, i.e. open/close them (*sent on LoRaWAN port 10*)
  - Configuration and control commands used to change the Sensor's behavior (*sent on LoRaWAN port 100*)

<sup>&</sup>lt;sup>1</sup> [1] This is for status updates (LoRa Tx/Rx) every 10 minutes at room temperature, with4x AA LiFeS2 battery having a total capacity of 7 Ah. Variations to this estimate can occur depending on the ambient temperature, use case, battery capacity, and battery self-discharge rate. Estimate is based on typical use case: 10 hour work day with LoRa update every 10 mins and 10 different meetings displayed on tablet per day.

The default configuration of the MRDT Sensor for reporting transducer readings includes the following:

- Report the battery voltage every 1 (one) hour.
- For Class A mode operation query room status every 10 minutes.

The MRDT Sensor has a USB port used for firmware and configurations upgrade, replacing the images.

# **2 UL Payload Formats**

The UL streams (from the Sensor to the NS) obviously supported by the SW include,

• The readings obtained from on-board transducers (sent on LoRaWAN port 10); and are explained in Sections 2.1.

Also, SW support (if configured in uplinks.yml file) such UL streams:

- Custom messages.
- Booking Application messages.

The above streams are explained in Section Sections 2.1., 2.2. and 2.3.

# 2.1 Frame Payload to Report Transducers Data

Each data field from the Sensor is encoded in a frame format shown in Figure 2-1. A big-endian format (MSB first) is always followed.



Figure 2-1: The UL frame payload format.

A Sensor message payload can include multiple transducer data frames. Frames can be arranged in any order. A single payload may include data from any given transducer. The MRDT Sensor frame payload values for transducers data are shown in Table 2-1. Transducers data in the UL are sent through *LoRaWAN port 10*.

 Table 2-1: UL Frame Payload Values for Transducers Data

Information Type	Data Channel	Data Type	Data Size [Bytes]	Data Type	Data Format
Battery Voltage	0x40	0xFF	2	Analog Input	Signed, 0.01 V/LSB
MCU Temperature	0x41	0x67	2	Temperature	0.1°C / LSB (signed)

# 2.1.1 Example Uplink Payloads

- 0x 40 FF 01 2C 03 67 00 0A
  - 0x 40 FF (Battery Voltage) =  $(0x 01 2C) \times 0.01 V = 3.00 V$
  - $0x 42 67 (MCU Temperature) = (0x 00 0A) \times 0.1^{\circ}C = 1^{\circ}C$

# 2.2 Custom Messages

It is possible to add and change configurations for custom uplinks that are correspond to application in uplinks.yml configuration file. This file should be uploaded to MRDT through USB.

# 2.2.1 Uplinks Configurations File

It is possible to add and change configurations for custom uplinks that are correspond to application in uplinks.yml configuration file. This file should be uploaded to the Tablet through USB.

Uplink configuration file is based on YAML language. The structure of this file is:

Uplinks:
-
<uplink 1="" configurations=""></uplink>
-
<uplink 2="" configurations=""></uplink>
·
-
<uplink configurations="" n=""></uplink>

<uplink 1 configurations>, <uplink 2 configurations> and <uplink N configurations> – sets of configurations for uplinks 1, 2 and N respectively.

This document starts with "---".

"Uplinks:" is on the next line.

The configurations of uplinks are placed after "Uplinks:" line.

The configurations of every uplink start with "-" on separated line.

It is allowed to configurate different uplinks with the same *header\_id* or any other field.

Mandatory fields in uplink configurations are:

- header\_id 1 byte message ID. It is allowed to set the value of this field in Decimal (should be set as usual number) and in Heximal (should be set with 0x or 0X prefix). It is not possible to set header\_id equal to values that are message IDs for predefined uplinks (from 0x00 to 0x13, from 0x24 to 0x27, from 0x40 to 0x42, 0x70 and 0x72): tablet ignore uplink with such predefined message ID.
- *port* LoRa port number. It is not possible to set *port* 20 (if *port* is set to 20 then uplink with such configuration will be ignored by tablet).

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- *size* payload size (with message ID). If *size* is set to 0, tablet will increase it to 1 (message ID size) internally.
- *source* "something" that cause sending the uplink. Possible values (any other value will be ignored) for this field are:
  - timer uplink will be sent periodically. If source is set as timer, period is also mandatory field.
  - *element* uplink will be sent after pressing certain screen button. If *source* is set as *element*, *element\_id* is also mandatory field.
  - *event* uplink will be sent after some event that can happen during tablet runtime. If *source* is set as *element*, *event\_id* is also mandatory field.

Optional fields in uplink configurations are:

- *period* number of core ticks between two periodical uplinks. This field will be ignored if *source* is not set as *timer*.
- element\_id identifier of the button that cause sending the uplink. All button identifiers could be found in elements.yml file (see section 4.1 for details about screen elements configuration file) that configurate screen elements (any other value will be ignored). This field will be ignored if *source* is not set as *element*.
- *event\_id* identifier of the event that cause sending the uplink. Possible values (any other value will be ignored) for this field are:
  - *join\_evt* uplink will send right after tablet join to LoRa network.
  - o *additionalStatus\_evt* all situations when Room status request should be resent.
- retry this field is show if uplink should be resent in case of absence of response downlink to it (if retry value set equal to 1, uplink should be resent if there were no response to it; if retry value set equal to 0 or this field is absent in uplink configurations, uplink do not require response). If retry value is set equal to 1, repeat uplink will be sent every 30 sec in case of absence of response downlink (dummy uplinks will also be emitted by tablet every 10 sec in this case). This field will be ignored if response\_dl field value is set equal to 0 or if there are no response\_dl in uplink configurations.
- response\_dl message ID of response downlink. The downlink with such message ID
   (any downlink with such message ID) stops uplink retry cycle and marks uplink request
   as responded. This field will be ignored if retry field value is set equal to 0 or if there are
   no retry in uplink configurations. It is allowed to set the value of this field in Decimal
   (should be set as usual number) and in Heximal (should be set with 0x or 0X prefix).
- payload 1 byte payload value. It is allowed to set the value of this field only in Heximal (should be set with 0x or 0X prefix). This field is proceeding only if *size* is value is not less than 2. It is possible to use different payloads for uplinks with the same header.

NOTE: The number of configured downlinks in uplinks.yml file should not exceed 254.

IMPORTANT: Do not use symbols "#", "!" and "@" which are special symbols in YAML (for example "#" is a symbol of the beginning of commentary in YAML) for values! This may cause to unrecognizable configuration file or its part. You may use "!" and "@" symbols (but not "#" symbol) for string values inside double quotes.

# 2.2.2 Example Uplinks Configurations File

Uplink configuration file example is:

```
___
Uplinks:
# Get Room Info request (0x38)
  header id: 0x38
  port: 10
  size: 1
  source: event
  event id: join evt
  retry: 1
  response dl: 0x38
# Get Room Status request (0x33)
  header id: 51
  port: 10
  size: 1
  source: timer
  period: 2
  retry: 1
  response dl: 0x33
# Book now request 15m (0x34)
  header_id: 0X34
  port: 10
  size: 2
  source: element
  element id: btn 15mBookNow
  payload: 0x01
  retry: 1
  response_dl: 0x34
```

This example file includes configurations for 3 uplinks (with message IDs *0x38, 51* (that is 0x33) and *0x34* that are set in *header\_id*).

All these uplinks are headed with commentary started with # sign (string after # is interpreted as commentary in YAML). These commentaries give short brief about the uplink that is configured below and they are optional.

All these uplinks are configured to be sent on port 10.

Get Room Info request with *header\_id 0x38* and Get Room Status request with *header\_id 51* have *size 1* that means that these requests are consist of 1 byte message ID only. Book now request 15m with *header\_id 0X34* has *size* equal to 2 that means that this uplink consists of 1 byte message ID and 1 byte payload. This payload is defined by *payload (0x01* in this case).

All these uplinks configured to be resendable (*retry* field value is 1) till getting the response (response downlink message ID is defined with *response\_dl*).

Get Room Info request has *event* as its *source*. That means that Get Room Info request uplink is emitted by tablet after special event in tablet. This event is defined in *event\_id* field (*join\_evt* in this case that mean that this request is emitted by tablet after successful joining to LoRa network).

Get Room Status request has *timer* as its *source*. That means that Get Room Status request uplink is emitted periodical by tablet every 2 core ticks that is set in *period*.

Book now request 15m has *element* as *source*. That means that Book now request 15m uplink is emitted by tablet after pressing the screen button that is set in *element\_id* field (*btn\_15mBookNow* in this case).

# 2.3 Frame Payload to Request Booking Application messages

Request Tempo Application messages is one of the types of custom messages. They will be emitted by tablet in case that they were configured in uplinks.yml configuration file.

Each data field from the Sensor is encoded in a frame format shown in Figure 2-12. A big-endian format (MSB first) is always followed.



#### Figure 2-2 The UL frame payload format to request Booking App messages

The MRDT Sensor frame payload values for EPD soft button presses are shown in Table 2-12.

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Information Type Data Size without header [Bytes]		Data Format	
Room status request	0		
Book now request	1	<ul> <li>Book meeting room for X minutes/hour Data value:</li> <li>0x1 = 15 minutes</li> <li>0x2 = 30 minutes</li> <li>0x3 = 45 minutes</li> <li>0x4 = 1 Hour</li> </ul>	
Extend meeting request	1	Book meeting room for X minutes/hour Data value: • 0x1 = 15 minutes • 0x2 = 30 minutes • 0x3 = 45 minutes	
Book meeting in future request	1	Book meeting room for X minutes/hour Data value: • 0x1 = 30 minutes • 0x2 = 45 minutes • 0x3 = 1 Hour	
Finish Meeting	0		
Room information request	0		
Room amenities status request	0		

# Table 2-2: UL Frame Payload Values request Booking App messages.

# **3 DL Payload Formats**

The DL streams (from the Sensor to the NS) supported by the SW include,

- Configuration and control commands used to change the Sensor's behavior (sent on LoRaWAN port 100); and are explained in sections 3.1.1 and 3.1.2
- Custom downlinks (see section 3.1.3.3)

# **3.1 Configuration and Control Commands**

A single DL configuration and control message can contain multiple command blocks, with a possible mix of read and write commands. Each message block is formatted as shown in Figure 3-1. A big-endian format (MSB first) is always followed.

The Command Field has a "register" address that is used to access various configuration parameters. These addresses are bound between 0x00 and 0x7F.

Bit 7 of the Command Field determines whether a read or write action is being performed. To write to a register, this bit must be set to 1 (one), but to read a register, it must be set to 0 (zero). All read commands are one-byte long. Data following a read access command will be interpreted as a new command block. Read commands are processed last. For example, in a single DL message, if there is a read command from a register and a write command to the same register, the write command is executed first.



Command Field Data (N bytes): Only used for "write" commands (1 byte)

# Figure 3-1: The format of a DL configuration and control message block.

All DL configuration and control commands are sent on *LoRaWAN port 100*.

# Examples:

In the following examples, the Command Field is boldfaced:

- Read Reg 0x00, 0x01, 0x02:
  - O DL command: { 0x 00 01 02 }
- Read Reg 0x05 and write value 0x8000 to Reg 0x10:
  - O DL command: { 0x 05 90 80 00 }

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When a write command is sent to the Sensor, the Sensor will immediately respond with a CRC32 of the entire DL payload as the first 4 bytes of the UL frame.

DL configuration and control commands fall into one of the following 4 (four) categories and are discussed in Sections 3.1.1, 3.1.2, 0, and 3.1.3.5, respectively:

- LoRaWAN Commissioning
- LoRaMAC Configuration
- Sensor Application Configuration
- Sensor Command and Control

# 3.1.1 LoRaWAN Commissioning

LoRaWAN commissioning values can be read back from the Sensor using DL commands. These registers are RO. See LoRaWAN 1.0.3 specification [1] for description of the values. Table 3-1 shows a list of these registers.

1	Table 3-1. LonawAit commissioning Registers						
	Address	Access	Value	# Bytes			
	0x00	R	DevEUI	8			
	0x01	R	AppEUI	8			
	0x02	R	АррКеу	16			
	0x03	R	DevAddr	4			
	0x04	R	NwkSKey	16			
	0x05	R	AppSKey	16			

# Table 3-1: LoRaWAN Commissioning Registers

Note 1: Commissioning values need to be kept secure at all times.

**Note 2:** Registers 0x02, 0x04, 0x05 cannot be read back in some regions if the DR number is too small. For example, in the NA region, the maximum frame payload size with DR0 is 11 bytes.

# 3.1.2 LoRaMAC Configuration

LoRaMAC options can be configured using DL commands. These configuration options change the default MAC configuration that the Sensor loads on start-up. They can also change certain run-time parameters. Table 3-2 shows the MAC configuration registers. In this table, B<sub>i</sub> refers to data byte indexed *i* as defined Figure 3-1.

<b>Table 3-2:</b>	LoRaMAC Co	nfiguration	Registers

Address	Access	Value	# Bytes	Description
0x10	R/W	Join Mode	2	$B_0$ -bit 7: 0 = ABP, 1 = OTAA $B_1$ : RFU

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0x11	R/W	<ul> <li>Unconfirmed/Confirmed UL</li> <li>Disable/Enable Duty Cycle</li> <li>Disable/Enable ADR</li> </ul>	2	B <sub>0</sub> -bits 7–4: 0 = Class A, C = Class C B <sub>1</sub> -bit 0: 0 = Unconfirmed UL, 1 = Confirmed UL B <sub>1</sub> -bit 1 (RO): 0 = Private, 1 = Public Sync Word B <sub>1</sub> -bit 2: 0 = Disable duty cycle, 1 = Enable duty cycle B <sub>1</sub> -bit 3: 0 = Disable ADR, 1 = Enable ADR
0x12	R/W	<ul> <li>Default DR number</li> <li>Default Tx Power number</li> </ul>	2	B <sub>0</sub> -bits 3–0: Default DR number [2] B <sub>1</sub> -bits 3–0: Default Tx power number [2]
0x13	R/W	<ul> <li>Rx2 window DR number</li> <li>Rx2 window channel frequency</li> </ul>	5	$B_0$ - $B_1$ - $B_2$ - $B_3$ : Channel frequency in Hz for Rx2 $B_4$ : DR for Rx2
0x19	R/W	Net ID MSBs	2	Bytes B <sub>0</sub> -B <sub>1</sub> in the Net ID (B <sub>0</sub> -B <sub>1</sub> -B <sub>2</sub> -B <sub>3</sub> )
0x1A	R/W	Net ID LSBs	2	Bytes B <sub>2</sub> -B <sub>3</sub> in the Net ID (B <sub>0</sub> -B <sub>1</sub> -B <sub>2</sub> -B <sub>3</sub> )

**Note**: Modifying these values only changes them in the Sensor device. Options for the Sensor in the NS also need to be changed in order to not strand a Sensor. Modifying configuration parameters in the NS is outside the scope of this document.

# Examples:

In the following example payloads, the Command Field is boldfaced:

- Switch Device to ABP Mode:
  - O DL payload: { 0x 90 00 00 }
- Set ADR On, No Duty Cycle, and Confirmed UL Payloads:
  - O DL payload: { 0x 91 00 09 }
- Set default DR number to 1 and default Tx Power number to 2:
  - O DL payload: { 0x 92 01 02 }

# **3.1.2.1** Default Configuration

Table 3-3 and Table 3-5 list the default values for the LoRaMAC configuration registers (cf. [1], [2]).

Table 3-3:	Default Values	s of LoRaMAC	<b>Configuration Re</b>	egisters
------------	----------------	--------------	-------------------------	----------

Address	Default Value
0x10	0x 80 00 (OTAA mode)
0x11	0x 00 0E (Class A, Unconfirmed UL, enabled duty cycle, enabled ADR)
0x12	0x 00 04 (DR0, Tx Power 0—max power, see Table 3-4)
0x13	As per Table 3-5.
0x19	0x 00 00
0x1A	0x 00 00

### Table 3-4: Maximum Tx Power in Different Regions by Default

<b>RF</b> Region	Max Tx EIRP [dBm]
EU868	16
US915	30
AS923	16
AU915	30
IN865	30
CN470	19.15
KR920	14
RU864	16

### Table 3-5: Default Values of Rx2 Channel Frequency and DR Number in Different Regions

<b>RF</b> Region	Default Value	<b>Channel Frequency</b>	DR Number
EU868	0x 33 D3 E6 08 00	869.525 MHz	DR0
NA915	0x 37 08 70 A0 08	923.3 MHz	DR8
AS923	0x 37 06 EA 00 02	923.2 MHz	DR2
AU915	0x 37 08 70 A0 08	923.3 MHz	DR8
IN865	0x 33 A6 80 F0 02	866.55 MHz	DR2
CN470	0x 1E 1E 44 20 00	505.3 MHz	DR0
KR920	0x 36 F3 13 E0 00	921.9 MHz	DR0
RU864	0x 33 CD 69 E0 00	869.1 MHz	DR0

# **3.1.3 MRDT Sensor Application Configuration**

This section lists all possible Sensor application configurations (as part of DL configuration and control commands), like periodic Tx configuration.

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**Note**: Care must be taken to avoid stranding the sensor during reconfiguration. If all sensing inputs are disabled, the device will not be able to be reconfigured.

# 3.1.3.1 Periodic Tx Configuration

All periodic sensor reporting is synchronized around "ticks". A tick is simply a user configurable time-base that is used to schedule sensor measurements. For each transducer, the number of elapsed ticks before transmitting can be defined, as shown in Table 3-6.

Address	Access	Value	# Bytes	Description
0x20	R/W	Seconds in a Tick	4	Sets the core tick in seconds for periodic events (0 disables)
0x21	R/W	Ticks per Battery Tx	2	Ticks between battery reports (0 disables)
0x22	R/W	Ticks per MCU Temperature Tx	2	Ticks between MCU temperature reports (0 disables)

# Table 3-6: Ticks Configuration for Periodic Tx

### 3.1.3.1.1 Seconds in a Tick

All periodic transmit events are schedule in "ticks". This allows for sensor reads to be synchronized, reducing the total number of uplinks required to transmit sensor data. The minimum seconds in a tick is 30 seconds and the maximum is 86400 seconds (i.e. a day). Values from 1 to 29 or above 86400 are RFU and will be ignored by the sensor.

If "Seconds in a Tick" is set to 0 (zero), **all** periodic reporting will be disabled regardless of individual sensor reporting configurations. Disabling all periodic based reporting is not recommended!

# 3.1.3.1.2 Ticks per <Transducer>

Sets the individual tick period for a transducer. Once the configured number of ticks has expired the Sensor will poll the specified transducer and report the data in an uplink message.

A setting of 0 (zero) will disable periodic reporting for the specified transducer. Disabling all periodic based reporting is not recommended!

#### 3.1.3.1.3 Default Configuration

Seconds in a Tick	300 seconds (5 min)
Ticks per Battery Tx	12 (1 hour)
Ticks per MCU Temperature Tx	0 (disabled)

### 3.1.3.1.4 Example DL Messages

- Disable all periodic events:
  - O 0x: A0 00 00 00 00 (Reg 20, write bit set to true) Seconds in a Tick = 0 (disabled)
- Read the current "Seconds in a Tick" value:
  - o 0x: 20 (Reg 20, write bit set to false)
- Write "Tick per MCU Temperature Tx":
  - O 0x: A2 00 01 (Reg 22, write bit set to true) set "Ticks per MCU Temperature Tx" to 1 (one).

#### 3.1.3.2 MRDT custom hardware configuration

MRDT is equipped with side LEDs and Front EPD screen light. The LED color can be custom configured based on available or occupied room status. The front EPD screen light intensity level can also be custom configured. Please note that these settings are only available

Address	Access Va	alue	# Bytes	Description
0x24	R/W	LED color setting for available room status	3	Available room status LED color setting (Red =0x00, Green = 0x00, Blue = 0x00 turns off LEDs) Each color/byte value ranges from 0x00 to 0xFF
0x25	R/W	LED color setting occupied room status	3	Occupied room status LED color (Red =0x00, Green = 0x00, Blue = 0x00 turns off LEDs) Each color/byte value ranges from 0x00 to 0xFF
0x26	R/W	Front light led intensity le	vel1	Front EPD screen light intensity level (0 disables, 100 Max Intensity) Valid Range: 0 - 100

# Table 3-7: MRDT hardware custom configuration

#### 3.1.3.2.1 Available/Occupied room status LED color

In externally powered MRDT the side LEDs are multi-colored and can be customized using red, green blue color combinations. In MRDT firmware users can customize LED color per room status (available or occupied).

The following the DL frame format for Available/Occupied room status LED color setting message.

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# Figure 3-2: The format of Available/Occupied room status LED color setting

# **3.1.3.2.2 Front EPD screen light intensity level**

Sets the front EPD screen light intensity level.

A setting of 100 will set the front EPD screen light intensity level to maximum level.

A setting of 0 (zero) will disable front EPD screen light.

# 3.1.3.2.3 Default Configuration

Available Room Status LED color	0x00 0x00 0x00 (OFF)
Occupied Room Status LED	0xFF 0xA6 0x2C
color	(White)
Front EPD screen intensity level	50

# 3.1.3.2.4 Example DL Messages

- Disable LED color:
  - O 0x: A4 00 00 00 (Reg 24, write bit set to true) Available room status LED color
     = 0x00 0x00 0x00 (disabled)
  - O 0x: A5 00 00 00 (Reg 25, write bit set to true) Occupied room status LED color
     = 0x00 0x00 0x00 (disabled)
- Read the current "Front EPD screen intensity level" value:
  - o 0x: 26 (Reg 26, write bit set to false)
- Write "Available room status LED color" and "Occupied room status LED color":
  - O X: A4 FF A6 2C A5 00 00 FF (Reg 24 and Reg 25, write bit set to true) set "Available room status LED color" to 0xFF 0xA6 0x2C (White) and "Occupied room status LED color" to 0x00 0x00 0xFF (Blue).

# 3.1.3.3 Custom downlinks

It is possible to add and change configurations for custom downlinks that are correspond to application in dlinks.yml configuration file. This file should be uploaded to MRDT through USB.

# 3.1.3.4 Downlinks configuration file

It is possible to add and change configurations for custom downlinks that are correspond to application in dlinks.yml configuration file. This file should be uploaded to the Tablet through USB.

Downlink configuration file is based on YAML language. The structure of this file is:

Downlinks:
-
<downlink 1="" configurations=""></downlink>
-
<downlink 2="" configurations=""></downlink>
-
<downlink configurations="" n=""></downlink>

<downlink 1 configurations>, <downlink 2 configurations> and <downlink N configurations> – sets of configurations for downlinks 1, 2 and N respectively.

This document starts with "---".

"Downlinks:" is on the next line.

The configurations of downlinks are placed after "Downlinks:" line.

The configurations of every downlink start with "-" on separated line.

It is allowed to configurate different downlinks with the same *header\_id* or any other field.

Mandatory fields in downlink configurations are:

- header\_id 1 byte message ID. It is allowed to set the value of this field in Decimal (should be set as usual number) and in Heximal (should be set with 0x or 0X prefix).
- *port* LoRa port number.

Optional fields in downlinks configurations are:

 handler\_id – identifier of the handler that processes downlink payload. Possible values are:

- *roomInfo\_hdl* handler for Get room information response downlink (see 3.1.3.8).
- o *roomStatus\_hdl* handler for Get room status response downlink (see 3.1.3.7).
- o *bookNow\_hdl* handler for Book now response downlink (see 3.1.3.6).
- *bookNext\_hdl* handler for Book meeting in future response downlink (see 3.1.3.6).
- *extend\_hdl* handler for Extend meeting response downlink (see 3.1.3.6).
- *finish\_hdl* handler for Finish meeting response downlink (see 3.1.3.6).
- *roomAmnities* handler for Get amenities status response downlink (see 3.1.3.9).
- *updateElement\_hdl* handler for Update element downlink (see 3.1.3.10).
- *eodSleep\_hdl* handler for End-of-day sleep downlink (see 3.1.3.11).
- *screen\_id* identifier of the screen that tablet should switch to after receiving configured downlink. Possible values are:
  - init\_scr initialization screen that consist of 6 labels, 1 panel and 1 image. This screen is designed to view base Meeting Room Display Tablet version information.
  - avail\_scr screen that is designed to view that room is available during Meeting Room Display Tablet operations in connection with Booking application. It consists of 8 labels, 1 button, 1 panel and 6 images.
  - availBookNow\_scr screen that is designed to give possibility to book the room from screen of the Meeting Room Display Tablet during tablet operations in connection with Booking application. It consists of 6 labels, 4 buttons, 1 panel and 6 images.
  - occup\_scr screen that is designed to view that room is occupied during Meeting Room Display Tablet operations in connection with Booking application. It consists of 10 labels, 3 buttons, 1 panel and 6 images.
  - occupExtend\_scr screen that is designed to give possibility to extend the meeting from the screen of the tablet during Meeting Room Display Tablet operations in connection with Booking application. It consists of 8 labels, 4 buttons, 1 panel and 6 images.
  - occupFinish\_scr screen that is designed to give possibility to finish the meeting from the screen of the tablet during Meeting Room Display Tablet operations in connection with Booking application. It consists of 8 labels, 2 buttons, 1 panel and 6 images.
  - occupBookNext\_scr screen that is designed to give possibility to book meeting in future from the screen of the tablet during Meeting Room Display Tablet operations in connection with Booking application. It consists of 8 labels, 4 buttons, 1 panel and 6 images.

- occupBookNowSuccess\_scr screen that is designed to view if Book now request was acked during Meeting Room Display Tablet operations in connection with Booking application. It consists of 6 labels, 1 panel and 6 images.
- occupBookNextSuccess\_scr screen that is designed to view if Book meeting in future request was acked during Meeting Room Display Tablet operations in connection with Booking application. It consists of 8 labels, 1 panel and 6 images.
- occupExtendSuccess\_scr screen that is designed to view if Extend meeting request was acked during Meeting Room Display Tablet operations in connection with Booking application. It consists of 8 labels, 1 panel and 6 images.
- custom1\_scr first screen that is designed to have possibility to configure the custom screen without connection to Booking application. It consists of 10 labels, 6 buttons, 5 panels and 5 images. Only custom screens do not have cross-screen connections between labels, panels and images.
- custom2\_scr second screen that is designed to have possibility to configure the custom screen without connection to Booking application. It consists of 10 labels, 6 buttons, 5 panels and 5 images. Only custom screens do not have cross-screen connections between labels, panels and images.
- custom3\_scr third screen that is designed to have possibility to configure the custom screen without connection to Booking application. It consists of 10 labels, 6 buttons, 5 panels and 5 images. Only custom screens do not have cross-screen connections between labels, panels and images. custom4\_scr forth screen that is designed to have possibility to configure the custom screen without connection to Booking application. It consists of 10 labels, 6 buttons, 5 panels and 5 images. Only custom screens do not have cross-screen connections between labels, panels and mages. NOTE: Only custom screens do not have cross-screen connections between labels, panels and images.
- ack\_screen\_id identifier of the screen that tablet should switch to after receiving acked configured downlink (see 3.1.3.6). This field is ignored if screen\_id is present in downlink configurations. This field is used as screen\_id configuration if nack\_screen\_id and screen\_id fields are absent in downlink configurations. Possible values are the same as for screen\_id.
- nack\_screen\_id identifier of the screen that tablet should switch to after receiving nacked configured downlink (see 3.1.3.6). This field is ignored if screen\_id is present in downlink configurations. This field is used as screen\_id configuration if ack\_screen\_id and screen\_id fields are absent in downlink configurations. Possible values are the same as for screen\_id.

NOTE: The number of configured downlinks in dlinks.yml file should not exceed 254.

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IMPORTANT: Do not use symbols "#", "!" and "@" which are special symbols in YAML (for example "#" is a symbol of the beginning of commentary in YAML) for values! This may cause to unrecognizable configuration file or its part. You may use "!" and "@" symbols (but not "#" symbol) for string values inside double quotes.

# 3.1.3.5 Example downlinks configuration file

Downlink configuration file example is:

Downlinks:
# Get Room Info response (0x38)
-
header_id: 0x38
port: 103
handler_id: roomInfo_hdl
screen_id: init_scr
# Get Room Status response (0x33)
-
header id: 51
port: 102
handler_id: roomStatus_hdl
ack_screen_id: occup_scr
nack_screen_id: avail_scr
# Room amenities status response (0x39)
-
header_id: 57
port: 104
handler_id: roomAmnities_hdl

This example file includes configurations for 3 downlinks (with message IDs 0x38, 51 (that is 0x33) and 57 (that is 0x39) that are set in *header id*).

All these downlinks are headed with commentary started with # sign. These commentaries give short brief about the downlink that is configured below and they are optional.

Get Room Info response downlink (with *header id* 0x38) is the first downlink in this configuration file. It is configured to port 103. This mean that optional configurations (handler id and screen id in this case) is used only if tablet received downlink on port that is set in port field and with message ID that is specified in field header id (port 103 and header id 0x38 in this case). The configurations for this downlink include roomInfo\_hdl as value for **Custom Display Tablet TRM** T0006377\_TRM Version 0.13

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*handler\_id* field. This means that payload of this downlink is processes as Get Room Information response (see detailed about Get Room Information response in 3.1.3.8). There is *screen\_id* with *init\_scr* as its value in configurations of this downlink. This mean that tablet switches its view to initialization screen after receiving of this downlink.

Get Room Status response is configured as downlink with message ID 51 (or 0x33 in Heximal) that is set in *header\_id* field and is waiting on port 102 that is set in *port* field. The payload of this downlink is processes as Get Room Status response (see detailed about Get Room Status response in 3.1.3.7) that is set in *handler\_id* by value *roomStatus\_hdl*. The view of the tablet switches to the screen that is designed to show that the room is occupied after receiving this acked downlink (that is set in field *ack\_screen\_id* by value *occup\_scr*) and to screen that is designed to show that the roce downlink (that is set in field *ack\_screen\_id* by value *accup\_scr*) and to screen that is designed to show that the roce downlink (that is set in field *ack\_screen\_id* by value *accup\_scr*) and to screen that is 3.1.3.6).

Get Room Amenities status response is configured as downlink with message ID 57 (or 0x39 in Heximal) that is set in *header\_id* field and is waiting on port 104 that is set in *port* field. The payload of this downlink is processes as Get Room Amenities status response (see detailed about Get Room Amenities status response in 3.1.3.9) that is set in *handler\_id* by value *roomAmnities\_hdl*. The view of the tablet does not switch to any screen because there no *screen\_id*, *ack\_screen\_id* or *nack\_screen\_id* in configurations for this downlink.

# 3.1.3.6 Booking application acknowledgements

The message ID field is the response for the message UL request (as described in Table 2-2).

The message block is formatted as shown in Figure 3-13. A big-endian format (MSB first) is always followed.

NOTE: Each acknowledgement is followed by a room status response as described later section 3.1.3.7



# Message ID (1 byte)

# Figure 3-3: The format of a DL booking application acknowledgements

The following table describes the booking application downlink acknowledgments.

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Information Type	Example Message ID Field Value	Maximum DL Frame size (Bytes)	Number of DL messages per UL message request	Information
Book now response	0xB4	1	1	АСК
(example <i>header_id</i> is 0x34)	0x34	1	1	NACK
Extend meeting	0xB5	1	1	АСК
response (example header_id is 0x35)	0x35	1	1	NACK
Book meeting in future	0xB6	1	1	АСК
response (example header_id is 0x36)	0x36	1	1	NACK
Finish meeting	0xB7	1	1	АСК
(example <i>header_id</i> is 0x37)	0x37	1	1	NACK

# Table 3-8: DL Frame Booking Application acknowledgements.

# 3.1.3.7 Booking application get room status response

A single UL get room status request may result in multiple DL responses and acknowledgements. Each message block is formatted as shown in Figure 3-13. A big-endian format (MSB first) is always followed.

The message ID field is the response for the message UL request (as described in Table 2-2).

Message ID bit 7 (A/N) of the message ID determines whether message is ack or nacked. For room status response, this bit determines whether room is occupied (bit value 1) or available (bit value 0).

Byte 0 ( $B_0$ ), bit 7 (EPD\_E) describes if EPD screen needs to be turned off. This is required for turning off the screen during off hours to save battery.

- ON (bit value of 1)
- OFF (bit value or 0)

Byte 0 ( $B_0$ ), bit 6 (TS\_E) describes if touch screen needs to be turned off. This is required for turning off the screen during off hours to save battery or locking the screen.

- ON (bit value of 1)
- OFF (bit value or 0)

NOTE: For battery powered units, when EPD\_E and TS\_E bits are OFF, the unit will go to deep sleep mode for 14-hour predefined timer. When same bit is turned on unit comes out of deep sleep. In order to come out of deep sleep user may tap the EPD screen to wake up but would go back to sleep for predefined timer of 30 seconds. The application may send room status response with EPD\_E and TS\_E bits turned ON before the 14-hour timer expiry to wake up from deep sleep, at this point the unit will be out of deep sleep mode and ready for regular operation. To summarize, the unit will stay in deep sleep mode for 14 hours. If user taps the screen in middle of this 14-hour period, unit will wake up for 30s and go back to deep sleep. The application can wake up the unit before the 14-hour period by sending EPD\_E and TS\_E bits ON in room status response or by sending special End-of-day sleep downlink (see details in 3.1.2.11).

Byte 0 ( $B_0$ ), bit 5 (Nx/C) describes what this DL frame contains

Next booking information (bit value 1)

Next booking information (Nx):

- Next booking time (Byte B<sub>0</sub>, B<sub>1</sub>) HH:MM AM/PM
- Booked by string size maximum of 30 bytes.
- Booked by string N bytes of string
- Current booking information (bit value 0).

Current booking information (C):

- Current booking Till time (Byte B<sub>0</sub>, B<sub>1</sub>): HH:MM AM/PM
- Booked by string size maximum of 30 bytes.
- Booked by string N bytes of string

Byte B<sub>0</sub>, bit 4 determines the time is PM (bit value of 1) or AM (bit value 0)



Figure 3-4: The format of a DL booking application get room status message block.

The uplink booking application get room requests require response split into 2 DL frames.

First DL frame containing information of current meeting (till time, booked by) and following DL frame containing information about next meeting (next meeting book time, next meeting booked by).

It is necessary to send "Booked by string" as ASCII code of string "No Meeting" to view NO NEXT MEETING line on tablet screen instead of "by" line for future meeting.

It is necessary to send Byte  $B_2$  value 0 to hide "by" line on tablet screen for current or for next booking and to not send "Booked by string".

The following table describes the booking application get room status downlink response message.

Information Type	Example Message ID Field Value	Maximum DL Frame size (Bytes)	Number of DL messages per UL message request	Information
Room status response	0xB3	34	2	Occupied
(example <i>header_id</i> is 0x33)	0x33	34	1	Available

# Table 3-9: DL Frame Booking Application get room status response.

# 3.1.3.8 Booking application get room information response/acknowledgement

This message response/acknowledgement is different from regular DL booking application acknowledgments described in earlier section.

The following the DL frame format for get room information response message.



# Figure 3-5: The format of a DL booking application get room information acknowledgment message block.

Message ID bit 7 (A/N) of the message ID determines whether message is ack or nacked. Tablet ignore this bit and use  $B_0 - B_{N+3}$  from ack or nacked message.

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Byte 0 (B<sub>0</sub>) for this response message contains the Amenities presence bit mask

- Bit 0 TV
- Bit 1 Projector
- Bit 2 Web Camera
- Bit 3 White Board

Byte 1 (B<sub>1</sub>) is size of the Room name string N bytes.

Subsequent bytes are room name string of N bytes.

The following table describes the booking application get room information downlink acknowledgment.

Information Type	Example Message ID Field Value	Maximum DL Frame size (Bytes)	Number of DL messages per UL message request	Information
Room information	0xB8	34	1	ACK
response (example header_id is 0x38)	0x38	34	1	NACK

# Table 3-10: DL Frame Booking Application get room information acknowledgement.

# 3.1.3.9 Booking application get amenities status response

This message response/acknowledgement is different from regular DL booking application acknowledgments described in earlier section.

The following the DL frame format for get room information response message.



Message ID bit 7 (A/N) of the message ID determines whether message is ack or nacked.

Byte 0 (B<sub>0</sub>) for this response message contains the Amenities status bit mask

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- Bit 0 TV
- Bit 1 Projector
- Bit 2 Web Camera
- Bit 3 White Board

Bit value of 1 means the amenity is at fault.

Byte 1 (B<sub>1</sub>) is size of the fault description string N bytes.

Subsequent bytes are fault description string of N bytes.

The following table describes the booking application get amenities status downlink acknowledgment.

Information Type	Example Message ID Field Value	Maximum DL Frame size (Bytes)	Number of DL messages per UL message request	Information
Get Amenities status	0xB9	33	1	АСК
response (example header_id is 0x39)	0x39	1	1	NACK

# Table 3-11: DL Frame Booking Application get amenities status acknowledgement.

# 3.1.3.10 Update screen element downlink

This message response/acknowledgement is different from regular DL booking application acknowledgments described in earlier section.

The following the DL frame formats for update screen element message.



Figure 3-8: The format of a DL update screen element with visibility update message block.Custom Display Tablet TRMT0006377\_TRMVersion 0.13

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Message ID bit 7 (A/N) of the message ID determines whether message is ack or nacked. Nacked message is ignored.

 $B_0$  is determine screen element update type. Possible values for  $B_0$  are: 1 – label text update, 2 - screen element visibility update (message with any other value in  $B_0$  is ignoring by tablet).

B<sub>1</sub> is determine screen element ID number (identifier of the element of the screen that necessary to update). Possible values for  $B_1$  are corresponding with *id* field in elements.yml screen element configuration file: 0 is for lab productName, 1 – lab fwVer, 2 – lab bootloadVer, 3 – lab apploadVer, 4 – lab iteFwVer, 5 – lab tsFwVersion, 6 – lab loraStatus, 7 – img logoBlack, 8 – pnl bottom, 9 – lab tapToWakeUp, 10 – lab bookPending1, 11 – lab nextBook1, 12 – lab nextBook2, 13 – lab bookBy, 14 – lab roomName, 15 – lab available, 16 – lab persons, 17 – btn bookNow, 18 – img tv, 19 – img projector, 20 – img webCam, 21 – img whiteBoard, 22 – img personBlack, 23 – lab book, 24 - btn 15mBookNow, 25 - btn 30mBookNow, 26 - btn 45mBookNow, 27 btn 1hBookNow, 28 – lab bookPending2, 29 – lab tillBook, 30 – lab tillBookBy, 31 – lab nextBookW, 32 – lab nextBookByW, 33 – lab roomNameW, 34 – lab occupied, 35 – lab\_personsW, 36 - btn\_extend, 37 - btn\_finish, 38 - btn\_bookNext, 39 - img\_logoWhite, 40 img\_personWhite, 41 – lab\_bookNextTxt, 42 – btn\_30mBookNext, 43 – btn\_45mBookNext, 44 – btn\_1hBookNext, 45 - btn\_cancelBookNext, 46 - lab\_extendTxt, 47 - btn\_15mExtend, 48 btn\_30mExtend, 49 – btn\_45mExtend, 50 – btn\_cancelExtend, 51 – lab\_finishTxt, 52 – btn\_yesFinish, 53 – btn\_noFinish, 54 – lab\_bookNowResult, 55 – lab\_extendResult, 56 – lab\_bookNextResult, 57 - lab\_custScr1\_1, 58 - lab\_custScr1\_2, 59 - lab\_custScr1\_3, 60 lab custScr1 4, 61 – lab custScr1 5, 62 – lab custScr1 6, 63 – lab custScr1 7, 64 – lab\_custScr1\_8, 65 - lab\_custScr1\_9, 66 - lab\_custScr1\_10, 67 - but\_custScr1\_1, 68 but custScr1 2, 69 - but custScr1 3, 70 - but custScr1 4, 71 - but custScr1 5, 72 but\_custScr1\_6, 73 - pnl\_custScr1\_1, 74 - pnl\_custScr1\_2, 75 - pnl\_custScr1\_3, 76 pnl\_custScr1\_4, 77 - pnl\_custScr1\_5, 78 - img\_custScr1\_1, 79 - img\_custScr1\_2, 80 img\_custScr1\_3, 81 - img\_custScr1\_4, 82 - img\_custScr1\_5, 83 - lab\_custScr2\_1, 84 lab\_custScr2\_2, 85 - lab\_custScr2\_3, 86 - lab\_custScr2\_4, 87 - lab\_custScr2\_5, 88 lab\_custScr2\_6, 89 - lab\_custScr2\_7, 90 - lab\_custScr2\_8, 91 - lab\_custScr2\_9, 92 lab\_custScr2\_10, 93 - but\_custScr2\_1, 94 - but\_custScr2\_2, 95 - but\_custScr2\_3, 96 but\_custScr2\_4, 97 - but\_custScr2\_5, 98 - but\_custScr2\_6, 99 - pnl\_custScr2\_1, 100 pnl\_custScr2\_2, 101 - pnl\_custScr2\_3, 102 - pnl\_custScr2\_4, 103 - pnl\_custScr2\_5, 104 img\_custScr2\_1, 105 - img\_custScr2\_2, 106 - img\_custScr2\_3, 107 - img\_custScr2\_4, 108 img\_custScr2\_5, 109 - lab\_custScr3\_1, 110 - lab\_custScr3\_2, 111 - lab\_custScr3\_3, 112 lab custScr3 4, 113 – lab custScr3 5, 114 – lab custScr3 6, 115 – lab custScr3 7, 116 – lab custScr3 8, 117 – lab custScr3 9, 118 – lab custScr3 10, 119 – but custScr3 1, 120 – but custScr3 2, 121 – but custScr3 3, 122 – but custScr3 4, 123 – but custScr3 5, 124 – but custScr3 6, 125 – pnl custScr3 1, 126 – pnl custScr3 2, 127 – pnl custScr3 3, 128 –

 $pnl\_custScr3\_4, 129 - pnl\_custScr3\_5, 130 - img\_custScr3\_1, 131 - img\_custScr3\_2, 132 - img\_custScr3\_3, 133 - img\_custScr3\_4, 134 - img\_custScr3\_5, 135 - lab\_custScr4\_1, 136 - lab\_custScr4\_2, 137 - lab\_custScr4\_3, 138 - lab\_custScr4\_4, 139 - lab\_custScr4\_5, 140 - lab\_custScr4\_6, 141 - lab\_custScr4\_7, 142 - lab\_custScr4\_8, 143 - lab\_custScr4\_9, 144 - lab\_custScr4\_10, 145 - but\_custScr4\_1, 146 - but\_custScr4\_2, 147 - but\_custScr4\_3, 148 - but\_custScr4\_2, 153 - pnl\_custScr4\_5, 150 - but\_custScr4\_4, 155 - pnl\_custScr4\_1, 152 - pnl\_custScr4\_2, 153 - pnl\_custScr4\_2, 158 - img\_custScr4\_3, 159 - img\_custScr4\_4, 160 - img\_custScr4\_5 (update screen element message with any other value for B<sub>1</sub> is ignoring by tablet).$ 

Bytes starting from  $B_2$  are specific for different update types.

In update label text message ( $B_0$  is set to 1) Byte 2 ( $B_2$ ) is size of the new text string N bytes for the label (Figure 3-7). The size ( $B_2$ ) is permitted to have values:

- 0x00 label change its value with space symbol.
- 0x01 0x63 size of the text string for label (maximum size is 99 bytes; if value is more then 99 (0x63 in Heximal) and not 0xFF tablet ignore string after 99<sup>th</sup> symbol).
- 0xFF label text reset to default value that set in elements.yml configuration file.

Subsequent bytes in update label text message are new text string of N bytes for label (Fig. 3-7).

In update screen element visibility message ( $B_0$  is set to 2) Byte 2 ( $B_2$ ) is new visibility state (any other values are ignored by tablet):

- 0x00 screen element switches to invisible state.
- 0x01 screen element switches to visible state.

The following table describes the update screen element downlink acknowledgment.

Information Type	Example Message ID Field Value	Maximum DL Frame size (Bytes)	Information
Update screen element message	0xC5	103	АСК
(example <i>header_id</i> is 0x45)	0x45	1	NACK

# Table 3-12: DL Frame Update screen element acknowledgement.

Example update screen element messages:

Ox: C5 01 05 09 54 65 73 74 20 74 65 78 74 – message ID with ACK bit (this message is mandatory for tablet); update type B<sub>0</sub> is 0x01 (update label text); element ID B<sub>1</sub> is 0x05 (0x05 that is 5 in Decimal is *lab\_loraStatus* label); string size B<sub>2</sub> is 0x09 (0x09 is 9 in Decimal that means that new text string is consist of 9 symbols); string B<sub>3</sub> – B<sub>11</sub> are ASCII codes for string "Test text".

- Ox: C5 02 05 00 message ID with ACK bit (this message is mandatory for tablet); update type B<sub>0</sub> is 0x02 (update screen element visibility); element ID B<sub>1</sub> is 0x05 (0x05 that is 5 in Decimal is *lab\_loraStatus* label); visibility state B<sub>2</sub> is 0x00 (set screen element invisible).
- Ox: C5 01 05 FF message ID with ACK bit (this message is mandatory for tablet); update type B<sub>0</sub> is 0x01 (update label text); element ID B<sub>1</sub> is 0x05 (0x05 that is 5 in Decimal is *lab\_loraStatus* label); string size B<sub>2</sub> is 0xFF (set default text that is determined in elements.yml configuration file for label).

# 3.1.3.11 End-of-day sleep downlink

The following the DL frame formats for end-of-day sleep message.



Figure 3-9: The format of a DL end-of-day sleep message block.

Message ID bit 7 (A/N) of the message ID determines whether message is ack or nacked. Nacked message is ignored.

End-of-day state Byte 0 (B<sub>0</sub>) is new state of end-of-day deep sleep (any other values are ignored by tablet):

- 0x00 tablet turns off end-of-day deep sleep.
- 0x01 tablet turns on end-of-day deep sleep.

NOTE: For battery powered units after end-of-day sleep message with 0x01 in B<sub>0</sub>, the tablet will go to deep sleep mode for 14-hour predefined timer. The same message with 0x00 in B<sub>0</sub> is turned on unit comes out of deep sleep. In order to come out of deep sleep user may tap the EPD screen to wake up but would go back to sleep for predefined timer of 30 seconds. The application may send room status response with EPD\_E and TS\_E bits turned ON (see 3.1.3.7) before the 14-hour timer expiry to wake up from deep sleep or end-of-day sleep message with 0x00 in B<sub>0</sub>, at this point the unit will be out of deep sleep mode and ready for regular operation. To summarize, the unit will stay in deep sleep mode for 14 hours. If user taps the screen in middle of this 14-hour period, unit will wake up for 30s and go back to deep sleep. The application can wake up the unit before the 14-hour period by sending EPD\_E and TS\_E bits ON in room status response or by sending special End-of-day sleep downlink (see details in 3.1.2.11). Both Room Status and End-of-day sleep message manage end-of-day deep sleep.

The following table describes the end-of-day sleep downlink acknowledgment.

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Information Type	Example Message ID Field Value	Maximum DL Frame size (Bytes)	Information
End-of-day sleep	0xC6	2	АСК
message (example header_id is 0x46)	0x46	1	NACK

### Table 3-13: DL Frame End-of-day sleep acknowledgement.

Example end-of-day sleep messages:

- Ox: C6 00 message ID with ACK bit (this message is mandatory for tablet); end-of-day state B<sub>0</sub> is 0x00 (turn off end-of-day deep sleep).
- Ox: C6 01 message ID with ACK bit (this message is mandatory for tablet); end-of-day state B<sub>0</sub> is 0x01 (turn on end-of-day deep sleep).
- 0x: 46 message ID with NACK bit (this message will be ignored by tablet).

# **3.1.4 MRDT Sensor Command and Control**

Configuration changes are not retained after a power cycle unless they are saved in the flash memory. Figure 3-1 shows the structure of the Command and Control registers. In this table, B<sub>i</sub> refers to data byte indexed *i* as defined in Figure 3-1.

Address	Access	Name	# Bytes	Description
0x70	W	Flash Memory	2	B <sub>0</sub> , bit 5: Write App Config
		Write Command		B <sub>0</sub> , bit 6: Write LoRa Config
				B <sub>1</sub> , bit 0: Restart Sensor
				In all cases: 0 = De-asserted, 1 = Asserted
				Other bits are ignored.
0x71	R	FW Version	7	B <sub>0</sub> : App version major
				B <sub>1</sub> : App version minor
				B <sub>2</sub> : App version revision
				B <sub>3</sub> : LoRaMAC version major
				B <sub>4</sub> : LoRaMAC version minor
				B <sub>5</sub> : LoRaMAC version revision
				B <sub>6</sub> : LoRaMAC region number
0x72	W	Reset Config	1	0x0A: Reset App Config
		Registers to		0xB0: Reset LoRa Config
		Factory Defaults <sup>2</sup>		OxBA: Reset both App and LoRa Configs
				Any other value is ignored.

### Table 3-14: Sensor Command & Control Register

<sup>2</sup> Resetting to factory defaults takes effect on the next power cycle.
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**Note:** The Flash Memory Write Command is always executed after the full DL configuration message has been decoded. The reset command should always be sent as an "unconfirmed" DL message. Failure to do so may cause the NS to continually reboot the Sensor.

### 3.1.4.1 LoRaMAC Region

The LoRaMAC region is indicated by B<sub>6</sub> in the FW Version register (Reg 0x71). Current LoRaMAC regions and corresponding region numbers are listed in Table 3-15

LoRaMAC Region	<b>Region Number</b>
EU868	0
NA915	1
AS923	2
AU915	3
IN865	4
CN470	5
KR920	6
RU864	7

### Table 3-15: LoRaMAC Regions and Region Numbers

# 3.1.4.2 Command Examples

In the following examples, the Command Field is boldfaced:

- Write application configuration to flash memoryDL payload: { 0x F0 20 00 }
- Write application and LoRa configurations to flash memory
  - O DL payload: { 0x F0 60 00 }
- Reboot Device
  - O DL payload: { 0x F0 00 01 }
- Read FW versions, and reset application configuration to factory defaults
  - O DL payload: { 0x 71 F2 0A }

# **3.1.5 Preventing Sensor Bricking**

Care has been taken to avoid stranding (hard or soft bricking) the Sensor during reconfiguration. Hard bricking refers to the condition that the Sensor does not transmit any more as all periodic and event-based reporting (see subsequent sections) have been disabled and the configuration has been saved to the Flash memory. Soft bricking refers to the condition where the Sensor has been configured such that all event-based reporting is disabled and any periodic reporting is either disabled or has a period of larger than a week. Therefore, transmissions from a soft-bricked Sensor cannot be smaller than a week apart.

To avoid these situations, for any reconfiguration command sent to the Sensor, the following algorithm is automatically executed:

After the reconfiguration is applied, if all event-based reporting is disabled, then periodic reporting is checked (see Section 3.1.3.1 for periodic reporting). If all periodic reporting is disabled or the minimum non-zero period is greater than a week, then to avoid bricking the Sensor, the core tick is set to 86400 (i.e. one day), and the battery voltage tick is set to 1 (one).

# References

- [1] LoRa Alliance, "LoRaWAN Specification," ver. 1.0.3, Jul 2018.
- [2] LoRa Alliance, "LoRaWAN Regional Parameters," ver. 1.1, rev. B, Jan 2018.
- [3] State Machine, "Meeting Room Tablet State Machine," ver 0.4, April 17, 2020